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Examiner's		Document	Date	Name	Name			Sub	Filing Da	te	
Initials*			MM/YYYY	(Family Name o	f First Inventor	Class		(if appropriat	(e)		
10.1-0.4		5,639,617	06/1997	Bouhoun		<u> </u>					
/NF		6,756,483	06/2004	Bergmann et al.	ıl					_	
	CR ·	0,730,400							<u></u>		
		T DOCUMENTS					Translation Readily English Available Abstract		. ~	}	
FOREIGN F	ATEN	T DOCUMENTS Document	Date	Country				1	Abstract		
		Number	MM/YYYY	Country							
		Mulliper			ļ		Enclosed	No	Enclosed	No	
/ND/	DR	WO 00/22439	04/2000	International							
/1313/	ER	WO 02/18950	03/2002	International						Ш	
/NR/ /NR/		WO 02/17770	03/2002	International						Ш	
	GR	WO 99/40433	08/1999	International		·				Ш	
/NR/ /NR/		DE 42 27 454 C1	02/1994	Germany	* see US equiv	alent above	X			X	
/NR/	IR	DE 198 47 690 A1	04/2000	Germany	* see US equivalent above			X		X	
/NR		EP 0 656 121 B1_	03/1998	Europe							
	KR	21 0 000 12: 21					<u> </u>				
OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.)											
OTHER (III	LR	Malandaz-Vásnuez	C et al. "Im	munological inve	estigation of ch	ronic inflam	matory o	demyelina	ating		
/NR/	Ln	Meléndez-Vásquez, C. et al., "Immunological investigation of chronic inflammatory demyelinating polyradiculoneuropathy," <i>Journal of Neuroimmunology</i> , vol. 73, 3/1997, pp. 124-134.									
	MR	Reinhart, K. et al., "Sepsis und septischer Schock," Intensivmedizin, Georg Thieme Verlag, Stuttgart									
/NR/		(2001) pp. 756-760	(001) pp. 756-760.								
(NID)	NR	Beishuizen, A. et al., "Endogenous Mediators in Sepsis and Septic Shock," Advances									
/NR/	ļ	Chemistry, vol. 33, 1998, pp. 55-131.									
	OR	Gabay, C. et al., "Acute-Phase Proteins and Other Systemic Responses to Inflammation," The New									
/NR/		England Journal of	England Journal of Medicine, vol. 340, no. 6, 2/11/1999, pp. 448-454								
	PR	Assicot, M. et al., "High serum procalcitonin concentrations in patients with sepsis and infection," <i>The Lancet</i> , vol. 341, 2/27/1993, pp. 515-518									
/NR/	QR	Karzai, W. et al., "Procalcitonin – A New Indicator of the Systemic Response to Severe Infections,"									
/NR/	/NR/ Infection, vol. 25, no. 6, 11/1997, pp. 329-334.										
	RR	Oczenski, W. et al., "Procalcitonin: a new parameter for the diagnosis of bacterial infection in the peri-									
/NR/	<u></u>	operative period." European Journal of Anaesthiology, vol. 15, 1998, pp. 202-209.									
	SR	Redl, H. et al., "Procalcitonin release patterns in a baboon model of trauma and sepsis: Relationship to									
_/NR/	ļ	cytokines and neopterin," Crit Care Med, vol. 28, no. 11, 2000, pp. 3659-3663.									
	RP.	Redl, H. and G. Schlag, "Non-Human Primate Models of Sepsis," Sepsis, vol. 2, 1998, pp. 243-253.									
/NR/	UR	Panacek, E.A., "Anti-TNF strategies," Journal für Anästhesie und Intensivbehandlung, 2/2001, pp. 4-5.									
/NR/	VR	Calandra, T. et al., "Protection from septic shock by neutralization of macrophage migration inhibitory factor," <i>Nature Medicine</i> , vol. 6, no. 2, 2/2000, pp. 164-170.									
/NR/	WR	10 0/2000 pp 917-918									
Examiner /Nora Rooney/ Date Considered: 01/15/2008											
*EXAMINE	B· I	nitial if citation conside	ered, whether o	or not citation is in	conformance wit	h MPEP § 6	09. Draw		igh citation	if	
not in confo	rmance	and not considered.	nclude copy o	f this form with nex	d communication	to Applican	t				

U.S. Patent & Trademark Office Attorney Reference: 121778-04353754 INFORMATION DISCLOSURE STATEMENT Applicant: Andreas Bergmann BY APPLICANT Application Serial No. 10/516,618 Filing Date: December 3, 2004 Group Art Unit: (unassigned) Date: May 25, 2005 Page 2 of 2 Examiner: (unassigned) U.S. PATENT DOCUMENTS Class Sub Filing Date Date Name Examiner's Document Class (if appropriate) Number MM/YYYY (Family Name of First Inventor) Initials* XR Translation Readily English FOREIGN PATENT DOCUMENTS Available Abstract Document Date Country MM/YYYY Number Enclosed No Enclosed No. ZR AAR OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) Weller, M. et al., "Ganglioside antibodies: a lack of diagnositic specificity and clinical utility?," Journal of /NR/ Neurology, vol. 239, 1992, pp. 455-459. CCR Bech, E. et al., "ELISA - Type Titertray Assay of IgM Anti-GM1 Autoantibodies," Clinical Chemistry, vol. /NR/ 40, no. 7, 1994, pp. 1331-1334. Pestronk, A. et al., "Multifocal motor neuropathy: Serum IgM anti-GM1 ganglioside antibodies in most /NR/ patients detected using covalent linkage of GM1 to ELISA plates," Neurology, 11/1997, pp. 1289-1292. Ravindranath, M. et al., "Factors affecting the fine specificity and sensitivity of serum antiganglioside /NR/ antibodies in ELISA," Journal of Immunological Methods, vol. 169, 1994, pp. 257-272. FFR Alaedini, A. et al., "Detection of Anti-GM1 Ganglioside Antibodies in Patients with Neuropathy by a Novel /NR/ Latex Agglutination Assay," Journal of Immunoassay, vol. 21, no. 4, 2000, pp.377-386. Alaedini, A. et al., "Ganglioside Agglutination Immunoassay for Rapid Detection of Autoantibodies in GGR /NR/ Immune-Mediated Neuropathy," Journal of Clinical Laboratory Analysis, vol. 15, 2001, pp. 96-99. /NR/ Pross, H. et al., "Role of Natural Killer Cells in Cancer," Nat Immun, vol. 12, 1993, pp. 279-292. HHR IIR Lanier, L. et al., "Arousal and inhibition of human NK cells," Immunological Reviews, vol. 155, 1997, pp. /NR/ 145-154. Fujii, Y. et al., "IgG Antibodies to AsialoGM1 Are More Sensitive than IgM Antibodies to Kill in vivo Natural Killer Cells and Prematured Cytotoxic T Lymphocytes of Mouse Spleen," Microbiol. Immunol., vol. 34, no. /NR/ 6, 1990, pp. 533-542. Saijo, N. et al., "Analysis of Metastatic Spread and Growth of Tumor Cells in Mice with Depressed Natural KKR /NR/ Killer Activity by Anti-asialo GM1 Antibody or Anticancer Agents," Cancer Research Clinical Oncology, vol. 107, 1984, pp. 157-163. Habu, S. et al., "Role of Naural Killer Cells against Tumor Growth in Nude Mice – A Brief Review," J Exp /NR/ Clin Med, vol. 8, no. 5, 6, 1983, pp. 465-168. Lanier, L., "NK Cell Receptors," Annu. Rev. Immunol., vol. 16, 1998, pp. 359-393. /NB/MMB NNR Whiteside, T. et al., "The role of natural killer cells in immune surveillance of cancer," Current Opinion in /NR/ Immunology, vol. 7, 1995, pp. 704-710. Timonen, T. et al., "Natural killer cell-target cell interactions," Current Opinion in Cell Biology, vol. 9, 1997, /NR/ International Search Report from PCT/EP03/03449 mailed 6/25/03 /Nora Rooney/ Examiner Date Considered: 01/15/2008 **EXAMINER:** Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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